

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

GARREY CARRUTHERS
GOVERNOR

7-5-90

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 8B241-1980 (505) 393-6161

W3X-600

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501		
RE: Proposed: MC_ DHC NSL_ NSP SWD WFX X PMX	\$60.19 #15.0 \$60.25 # 8-H \$60.25 #15-0 \$60.29 #11-K \$60.30 #3-0	25-7-35 25-7-35 29-7-36 30-7-36
Gentlemen:	Sec.30 #1-8 Sec.30 #11-K	-
I have examined the application for the:	Sec 31 #11-K Sec 35 #7-D	31-7-36 35 7-3 5
Operator Lease & Well No.	Unit S-T-R	
and my recommendations are as follows:	SEC. 35 #9-I SEC. 36 #5-6 SEC. 36 #10-	36.7.35
OK for in = WE HAD DID		· V
1 CT WELLS		

/ed

Yours very truly,

Supervisor, District 1

Jerry Sexton

OIL CONSERVATION DIVISION

POST OFFICE BOX ROSS STATE LAND OFFICE MULDING SANTA FE, NEW MEXICO 87501

APPLICA	TION FOR AUTHO	RIZATION TO INJEC	т		
I.	Purpose: Application	Secondary Recove on qualifies for a	ry Pressure dministrative app		
II.	Operator:	Plains Petroleum	Operating Compa	ny	
	Address:	415 W. Wall, Sui	te 2110	Midland, Texas	s 79701
	Contact party	: Steve Owe	n	Phone: (915)) 683-4434
111.	Well data: (Complete the data proposed for inject	required on the retion. Additional	everse side of this fo sheets may be attache	rm for each well d if necessary.
IV.	Is this an e If yes, give	xpansion of an exi the Division orde	sting project? r number authoriz	<pre></pre>	R-6677
٧.	injection we	ll with a one-half	ll wells and leas f mile radius circ the well's area o	es within two miles of le drawn around each p f review.	any proposed roposed injection
* VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.				
VII.	Attach data	on the proposed of	eration, includin	g:	
300 BPD/p Closed	er well Prop 2. Whet	osed average and : her the system is	maximum daily rate	and volume of fluids	to be injected;
1300-1600	· 3. Prop	osed average and r ces and an approp	maximum injection riate analysis of	injection fluid and co	mpatibility with
,	5. If i at th	njection is for d or within one mi e disposal zone fo	isposal purposes i le of the proposed ormation water (ma	reinjected produced with a zone not product well, attach a chemic y be measured or infer	ive of oil or gas al analysis of
		·	, nearby wells, et		·
*VIII.	Attach appropriate geological data on the injection zone including appropriate lithologic detail, geological name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such source known to be immediately underlying the injection interval.				
IX.	Describe the	proposed stimula	tion program, if a	ny.	
* X.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division they need not be resubmitted.)				
+ XI.	Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.				
XII.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.				
XIII.	Applicants must complete the "Proof of Notice" section on the reverse side of this form.				
XIV.	Certificatio	on.			
	I hereby cer to the best	tify that the inf of my knowledge a	nd belief.	d with this applicatio	
	Name:	Bonnie Husban	d	Title Engineer	
	Signature: _	Bonne	Mustand	Date: July 2,	1990
subr	the information mitted, it need the earlier sub	i not be duplicate	d and resubmitted	X, and XI above has b Please show the dat project March 25, 19	e and circumstance

JECTION WELL DATA SHEET

	<u>- K</u> NO. FOOT	AGE LOCATION	FWI. SECTION 29, T7S, R36FUWNSHIP	RANGE
	Schematic		. Tabular Data	
			Surface Casing	
			Size 8-5/8" " Cemented with	950 83
			TOC feet determined by _	
] }	Hole size 12-1/4"	
		22225777		
		3	Intermediate Casing	
	2014'	3 12-1/4" hole	Size " Cemented with	
{		*	TOC feet determined by _	
3		}	Hole size	
munnmunnmun		A	Long string	
3		\(\)	Size 5-1/2" " Cemented with	600 s
,		}	TOC feet determined by	
1		£ .	Hole size 7-7/8"	
			Total depth 4400 PBTD 4356'	
		}	Injection interval	
	•	,	4259 feet to 4289	feet
		2	(perforated or open-hole, indicate which)	
{	• .	2	•	
		5		
		ξ	•	
		2		
2000		}		
	4400 ′	7-7/8" hole	•	
•	,			
, .		•		
				• • .
		•		
, i n	g size	2-3/8" lined	with plastic coated	set in a
	ngton Elder		(meterial)	
	(brand and		packer at 4178	feet
	escribe any o	ther casing-tubing	seal).	
r d	Data		0. 4.1.	
	6 11 - !-	jection formation	San Andres	
ner	wwe of the Tu		able) Lower San Andres Associated	
her N		or Pool (if applic		
her N	ame of Field	or Pool (if applic	njection? /// Yes /X/ No	
her N N	ame of Field s this a new	well drilled for i	well originally drilled? Producing oil	well
N N I I	ame of Field s this a new f no, for wha	well drilled for i		orated interv
N I I H	ame of Field s this a new f no, for wha las the well e	well drilled for interpose was the ever been perforated ing detail (sacks	well originally drilled?Producing_oil_ ed in any other zono(a)? List all such perf of cement or bridge plug(s) used)	orated interve
N N I I H a G	ame of Field s this a new f no, for wha las the well e	well drilled for interpose was the ever been perforated ing detail (sacks	well originally drilled? Producing oil	orated interv